## APPENDIX A

## ISO CONTAINER INSPECTION CHECKLIST

#### ISO CONTAINER INSPECTION CHECKLIST ISO Number: Date of Inspection: (Circle One) (Circle One) New Decal Installed Type of Container: Pass IMDG & non IMDG New Expiration Date **END-OPENING VAN** non IMDG ONLY Year Fail Month Installation/Activity: Inspected By: **EXTERIOR DOORS CURBSIDE** ROADSIDE **FRONT** Defects Defects Defects Component Component Component Component Minor | CSC Minor | CSC Minor Minor ISO NUMBER CORNER FITTINGS CSC PLATE STENCILS CORNER CORNER FITTINGS CORNER POSTS TOP SIDE RAIL CORNER POSTS TOP END RAIL CORNER POSTS TOP SIDE RAIL ISO NUMBERS CORNER POSTS CORNER FITTINGS DOOR HEADER BOTTOM SIDE RAIL FORKLIFT POCKETS PANEL PLACARD HOLDER BOTTOM SIDE BOTTOM END RAIL RAIL FORKLIFT PANEL PLACARD HOLDER DOOR SILL PANEL PLACARD HOLDER DOOR LINING DOOR GASKETS RODS ROD RETAINERS CAMS CAMS CAMS RETAINERS J-BARS RAIN GUTTERING PLACARD HOLDER (CIRCLE DEFECTS) (CIRCLE DEFECTS) (CIRCLE DEFECTS) REMARKS: (CIRCLE DEFECTS)

Figure A-1. End Opening Van Container Inspection Checklist

#### ISO CONTAINER INSPECTION CHECKLIST ISO Number: **END-OPENING VAN (continued) EXTERIOR INTERIOR** ROOF **BOTTOM FLOOR** ROOF Component Component Defects Component Component Defects Minor | CSC CSC Minor CSC Minor | CSC Minor ISO NUMBERS CORNER FITTINGS FLOORING **ROOF PANEL** FLOOR FASTENERS BOTTOM END RAIL ROOF BOWS BOTTOM SIDE RAILS THRESHOLD PLATE TIE-DOWN TOP END RAIL LIGHT LEAKS DOOR HEADER DOOR SILL DEVICES LIGHT LEAKS TOP SIDE RAILS ROOF PANEL CROSSMEMBERS FORKLIFT TUNNELS FRONT FRONT **FRONT** REAR REAR REAR (CIRCLE DEFECTS) (CIRCLE DEFECTS) (CIRCLE DEFECTS) (CIRCLE DEFECTS) **INTERIOR** REMARKS **FRONT CURBSIDE** ROADSIDE Component Defects Component Defects Component Defects csc CSC Minor csc Minor PLYWOOD LINING PLYWOOD LINING PLYWOOD LINING KICK PLATE VERTICAL RAIL KICK PLATE LOAD BEARING KICKPLATE VERTICAL RAIL SURFACES HORIZONTAL HORIZONTAL LIGHTLEAKS RAIL LIGHT LEAK LIGHT LEAK **FRONT** ROADSIDE CURBSIDE (CIRCLE DEFECTS)

Figure A-1. End Opening Van Container Inspection Checklist (Cont'd)

# ISO CONTAINER INSPECTION CHECKLIST

ISO Number:					Date of Inspection:						
Type of Cont	ainer:	G VAN		(Circle Or Pass	ne)	(Circ	cle One) G & non	IMDG		Decal In: Expiration	
				Fail		non	IMDG O	NLY	Month	า	Year
Installation/A	ctivity	:				Insp	ected B	y:			
DO	ORS		LEFT EN			D	EXTERIOR RO			OF	
Component		Defects	Componer	nt		Def	ects	Component		Defe	ects
COORDINATE	Minor	csc	100 100 100		Min	or	csc	ISO NUMBER		Minor	csc
CSC PLATE STENCILS	<del> </del>		ISO NUME TOP END		+			TOP SIDE RA		<u> </u>	
ISO NUMBERS			BOTTOM	END RAIL				TOP END RAIL	LS		
CORNER POSTS			CORNER					CORNER FITT			
CORNER FITTINGS			CORNER	FITTINGS				ROOF PANEL			
TOP SIDE RAIL			PANEL							<del> </del>	
BOTTOM SIDE			PLACARD	HOLDER							
RAIL			4							ļ	
DOOR PANELS ROD RETAINERS		<del> </del>	(CIRCLE D	EEECT S1			L	L			L
CAMS	<del>                                     </del>		CIRCLED	EFECTS)							
CAM RETAINERS			]	9/1			<b>- F</b>	<u> </u>		3.	
HANDLES			4				1				
HANDLE RETAINERS			R				1				
J-BARS							III	1			
PLACARD				ſ			<b>=</b> ( )		═╣┡		
HOLDER	-		-				1 \ /	1			
REMARKS:	1		1				J			131	
KEMAKKO.							7			<u> </u>	
							╬┩┝		<u>—</u> Ų		
							OPEN DOC	npe			
						,	JEN DO	JNS			
								<b>A</b>		•	
					RO	OF					
			1			•					
						1					
						<b>⋌</b> ℕ					
			1								
			1	4							
				\				1			
							1				
			LEF	T END				DOOR	SIDE		
				. 2.10	-						
			1								

Figure A-2. Side Opening Van Container Inspection Checklist

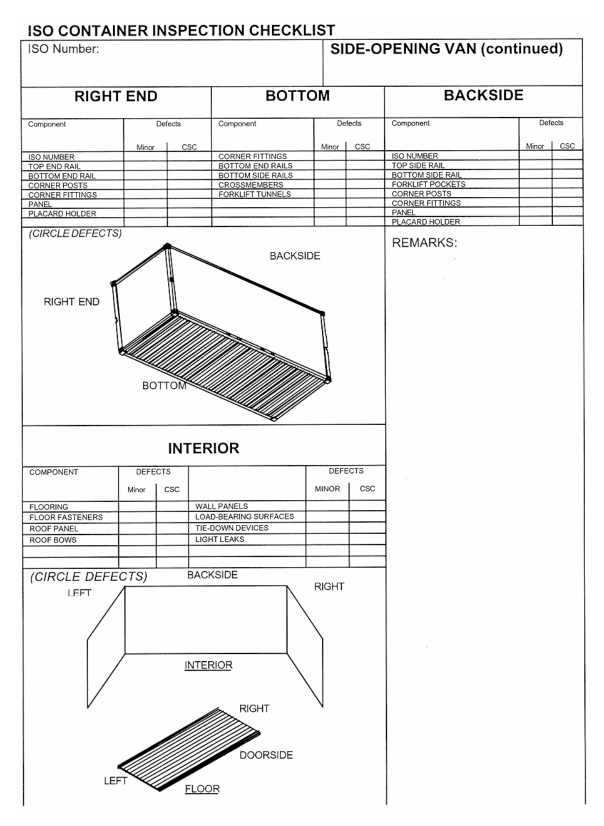


Figure A-2. Side Opening Van Container Inspection Checklist (Cont'd)

ISO CONTAINER	INSPECT	ON C	HECKLIST							
ISO Number:					Date of Inspection:					
Type of Container: OPEN TOP CONT	(Circle One) IMDG & non IMDG New Decal Installed New Expiration Date									
Installation/Activity:	non IMDG ONLY Month Year Inspected By:									
DOORS		CURE	DE RO		OF ASSEMBLY		.Y			
Component			Component		Defects	Component			ects	
SAFETY APPROVAL PLATS STENCILS ISO NUMBERS	Minor CSC	CO	NUMBER RNER FITTINGS RNER POSTS		Minor CSC	CORNER FIT TOP END RA	AIL.	Minor	CSC	
CORNER FITTINGS CORNER POSTS SWINGING HEADER SWINGING HEADER		BO FO	P SIDE RAIL TTOM SIDE RAIL RKLIFT POCKETS NEL			TARP TIR CABLE	5			
HARDWARE SAFETY CHAINS DOOR SILL DOOR PANELS		PL	TAL LOOPS ACARD HOLDER							
RODS ROD PANELS CAMS CAM RETAINERS		(CIRC	CLE DEFECTS)		RAMP TYP		<b></b> .0			
DOOR GASKETS  J-BAR  METAL LOOPS  PLACARD HOLDERS			¥							
REMARKS:		]	٥							
			RO	OF A	ASSEMBLY					
							CURBS	SIDE		
		s	uWINGING DOOR	<i>,</i> `						

**Figure A-3. Open Top Container Inspection Checklist** 

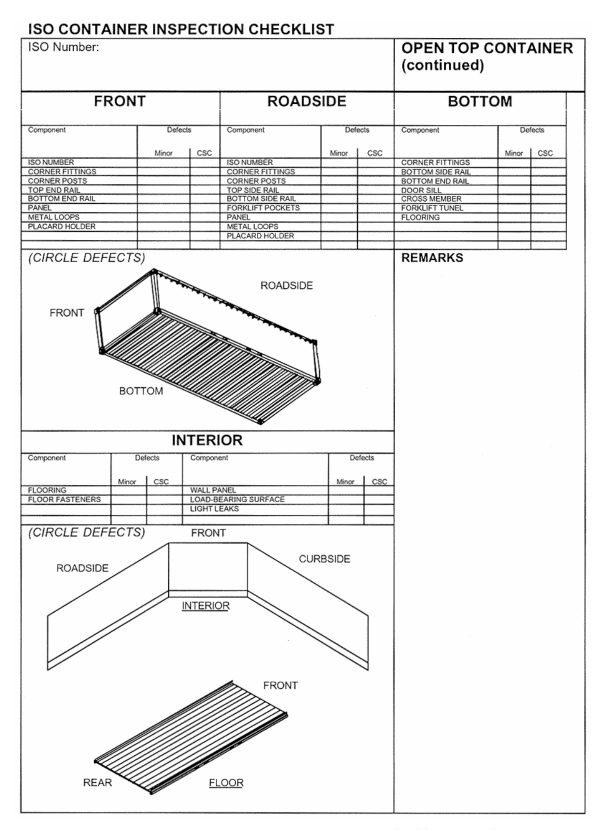


Figure A-3. Open Top Container Inspection Checklist (Cont'd)

# ISO CONTAINER INSPECTION CHECKLIST

ISO Number					×		
ISO Number:			Date of Inspection:				
Type of Container:	(Circle	Onal	(Circle One)	New F	Decal In:	halleta	
	Pass	One)	IMDG & non IMDG				
FLATRACK	Pass		INDG & HOH INDG	New Expiration Date			
	Fail		non IMDC ONLY	Month		Year	
Installation / Activity	Fall		non IMDG ONLY Inspected By:	WOTH		1 Cai	
Installation/Activity:			Inspected by:				
END A			SIDE	Α			
Component	Defects		Component	Defects			
SAFETY APPROVAL PLATE	Minor	CSC	SIDE RAIL		Minor	CSC	
ISO NUMBERS			STANCHIONS				
STENCILS			TIE DOWN PROVISIONS				
CORNER FITTINGS CORNER POSTS			FORKLIFT POCKETS				
TOP END RAIL							
PANEL							
WALL POSTS							
LOCKING HARDWARE							
(CIRCLE DEFECTS)			REMARKS:				
(OINOLL BLI LOTO)			TEMM (TO)				
END A	SIDE A						

**Figure A-4. Flatrack Container Inspection Checklist** 

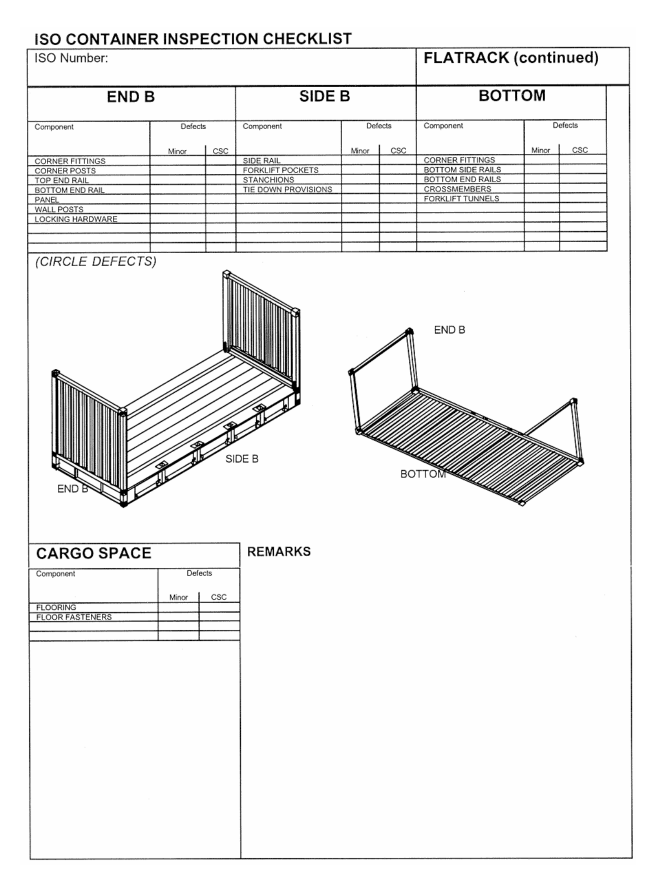


Figure A-4. Flatrack Container Inspection Checklist (Cont'd)

### ISO CONTAINER INSPECTION CHECKLIST ISO Number: Date of Inspection: Type of Container: Inspect this (Circle One) New Decal Installed ISO TACTICAL SHELTER container to non New Expiration Date IMDG standards Pass Fail only. Month Year Installation/Activity: Inspected By: DOORS/ENDS **ROADSIDE BOTTOM** Component Defects Defects Component Component Defects CSC Minor | CSC Minor CSC Minor SAFETY APPROVAL PLATE ISO NUMBER CORNER FITTINGS STENCILS ISO NUMBERS CORNER FITTINGS CORNER POSTS FRONT DOOR SILL REAR DOOR SILL CORNER FITTINGS TOP SIDE RAIL BOTTOM SIDE RAILS BOTTOM SIDE RAIL CROSSMEMBERS CORNER POSTS CAM LOCKS FOR SIDE PANELS FORKLIFT POCKETS FORKLIFT TUNNELS DOOR HEADER PANEL DOOR SILL HINGES (CIRCLE DEFECTS) ROD RETAINERS REAR DOORS CAM RETAINERS HANDLES HANDLE RETAINERS DOOR GASKETS FOLDING STEPS REMARKS: EXTERIOR INTERIOR ROADSIDE FRONT DOOR воттом

Figure A-5. ISO Tactical Shelter Inspection Checklist

## ISO CONTAINER INSPECTION CHECKLIST ISO TACTICAL SHELTER (continued) ISO Number: **EXTERIOR INTERIOR ROOF** REMARKS: **CURBSIDE** Component Defects Component CSC Minor CSC ISO NUMBER ISO NUMBER CORNER FITTINGS CORNER POSTS TOP SIDE RAIL CORNER FITTINGS REAR DOOR HEADER FRONT DOOR HEADER TOP SIDE RAILS BOTTOM SIDE RAIL FORKLIFT POCKETS STRIKER PLATES SLING PAD (CIRCLE DEFECTS) ROOF CURBSIDE REAR **INTERIOR** Component Defects Component Defects CSC CSC Minor FLOORING INNER DOOR HANDLES FLOOR FASTENERS LIGHT LEAKS WALL PANELS ROOF PANEL (CIRCLE DEFECTS) FRONT **FLOOR** FRONT ROADSIDE CURBSIDE REAR INTERIOR

Figure A-5. ISO Tactical Shelter Inspection Checklist (Cont'd)

ISO CONTAINER INSPECTION CHECKLIST ISO Number: Date of Inspection: Type of Container: Inspect this container (Circle One) New Decal Installed New Expiration Date **MOBILE FACILITIES** to non IMDG Fail standards only. Pass Month Year Installation/Activity: Inspected By: Power input connections are located on the front end of the MF. The ECU and CSC plate are located on the left side of a standard satellite MF. **LEFT SIDE** FRONT RIGHT SIDE Defects Component Component Defects Component l csc csc | csc Minor ISO CORNER ISO CORNER ISO CORNER CORNER POST TOP SIDE RAIL BOTTOM SIDE RAIL CORNER POSTS
TOP END RAIL
BOTTOM END RAIL CORNER POST TOP SIDE RAIL BOTTOM SIDE RAIL RAIL MF SKIN MF SKIN DOOR/PLUGS ME SKIN DOOR/PLUGS DOOR/PLUGS STENCIL STENCIL STENCIL FORKLIFT POCKETS FORKLIFT POCKETS CSC PLATE (CIRCLE DEFECTS) (1) MAF MCN:\_\_\_ RÉMARKS

Figure A-6. ISO Mobile Facilities Inspection Checklist

O Number:	TEC	МО	BILE FACILITIES	(continued			
ower input connections are e left side of a standard sa	I e located on the front end atellite MF.	of the MF. The	e ECU and CSC plate	are located on			
REAR	TC	)P	воттом				
nponent D	efects Component	Defects	Component	Defects			
Minor  CORNER RNER POSTS P END RAIL TTOM END RAIL ETS SKIN OOR/PLUGS ENCIL  CIRCLE DEFECTS)  EMARKS	I CSC  ISO CORNER  TOP RAIL, FRONT  TOP RAIL, REAR  TOP SIDE RAIL, LEFT  TOP SIDE RAIL, RIGHT  RIVETS  MF SKIN  DOUBLER PLATES  SLING PAD	Minor CSC	ISO CORNER CROSS MEMBERS FORKLIFT POCKETS BOTTOM SIDE RAIL, LEFT BOTTOM SIDE RAIL, RICHT BOTTOM END RAIL, FRONT BOTTOM END RAIL, REAR FLOOR	Minor CSC			

Figure A-6. ISO Mobile Facilities Inspection Checklist (Cont'd)

ISO Number:	Т	TEC TEC			MOBILE FACILITIES (continued)			
Power input conn the left side of a	nections are loca standard satellite	MF.	nd of the MF	The	ECU and CSC plate	are located on		
CEI	LING	FLOOR			WAL	LS		
SKIN LIGHT LEAKS LIGHTS AIR DUCT	Defects Minor CSC	Component  MATTING RIVNUTS ECU RAILS	Def Minor	ects CSC	SKIN  ELEC. RACEWAYS  RAILS  MOLES CIRCUIT BREAKER BOX ECU PLENUM	Defects Minor CSC		
(CIRCLE DEFE								
Component  SKIN LIGHT LEAKS HANDLE EMERG THUMB SCREW BOLTS HARDWARE	Defects Minor CSC	FRONT	9 6 6	ACK	RIGHTS	SIDE		
REMARKS:								

Figure A-6. ISO Mobile Facilities Inspection Checklist (Cont'd)

THIS PAGE INTENTIONALLY LEFT BLANK